

INVENTOR: SMITH, LARRY W. (ATLANTA, GEORGIA)

CORRESPONDENCE: SMITH, LARRY W. INVENTOR-PRO SE

ADDRESS: P.O. BOX 1662

NEW YORK, NEW YORK 10159

2205 TELHURST ST. S.W.

ATLANTA, GEORGIA 30310

SERIES NO. 10/749/517

SERIES CODE: 10

FILED: JANUARY 02,2004

U.S.CURRENT CLASS: *class 379/453*

U.S. PUBLICATION CLASS:  
379/453

INTERN'L CLASS: *H04M061/00*

*CLAIMS*

WHAT IS CLAIM IS:

001. A MEDIA COMPUTER INTEGRATED DIRECTORY WITHIN A SATELLITE TELEPHONE .

(A.) FLASH MEMORY PLAYER TO ADD POP-UPS FOR ADVERTISING ON THE OPEN

(B.) SEARCH PAGE WITH A MAP OF THE WORLD, SIMILAR TO THE GOOGLE MAP

(C.) AND THE TREO CITY MAP OF THE WORLD. THE TREO USES A POINTER TO TOUCH.

(B.) A BUSINESS LISTING COULD HAVE THE BASIC NAME, ADDRESS, AND PHONE NUMBER PLUS FOR THE COMMERCIAL ACCOUNTS WILL BE ABLE TO HAVE A FLASHING LOGO.

002. THIS INVENTION WILL HAVE A USB PORT AND HARD DRIVE FOR STORAGE SPACE IN THE MOBILE AND THE LAND LINE PHONES.

003. THIS INVENTION WILL HAVE A PHONE JACK ADDED FOR THE MOBILE AND THE LAND LINES FOR FAXES FROM A WIRELESS MOBILE TELEPHONE.

(A.) IT WILL HAVE A SECURITY SOFTWARE AND PROCESSOR FOR THE AUTOMATIC

(B.) UPDATE MECHANISM.

004. THIS TELEPHONE COULD HAVE A POP-UP, LIFT UP, SLIDE, OR AN EMBEDDED LCD DISPLAY WITH CHARACTER KEYS SIMILAR TO OTHER TELEPHONES.

(A.) A STRONG HARD COMPOSITE THAT WILL TAKE BEATING/FALL TO THE FLOOR OR GROUND.

(B.) SHOCK PROOF, AND WATERPROOF, JUST WITH THE PANASONIC'S TOUGHBOOK LAP TOP.

(C.) THE KEY PAD WILL HAVE A DIRECTORY SECTION FOR THE PUBLIC ACCESS DIRECTORY SCREEN.

(D.) AND THE INTERNAL PERSONAL DIRECTORY SECTION.

005. THIS TELEPHONE WILL HAVE THE DROP DOWNS FOR THE MEDIA INTEGRATED DIRECTORY WITHIN THE PHONE, USING AN INTEL DUO PROCESSOR. THIS PROCESSOR WILL BE GPS CONTROL.

OF ALL THE WORLD BELLS, AND WITH BROADBAND ACCESS THE SPEED OF TRANSFERRING DATA WILL BE EXCEPTIONAL.

006. THE INTERNET WILL GIVE THE USER ACCESS TO WEB SITES, EMAILS, AND ANYTHING ELSE, MEMORY SPACE COULD BE EXPANDED COMPARED TO OTHER WIRELESS PDA PHONES AND JUST AS MUCH OR MORE THAN THE LAPTOP.

(A.) WITH A SATELLITE IP MODEM AND THE MEMORY SPACE SAVE FROM NOT STORING DIRECTORY LISTINGS IN THE TELEPHONE MAKES THE PRESENT INVENTION WAVE OF THE FUTURE, A SMART

(B.) PHONE AND LAPTOP COMBINE TECHNOLOGY SETS THE PRESENT INVENTION AHE

(C.) THIS INVENTION WILL GIVE WHAT A LAPTOP AND OTHER TELEPHONES CAN NOT,

*AND THAT IS*

(D.) TO FAX AND RECEIVE FAXES AT HOME OR AWAY, AND WITH ONLY ONE NUMBER.

007. THE DIRECTORY LISTINGS TELEPHONE WILL HAVE THE GPS CONNECTING TO A DESIRED

COUNTRY'S DIRECTORY INFORMATION SYSTEM, AND WITHOUT DIALING 411. YOU WILL

*HAVE* TO USE THE INTERNET, ALL YOU WILL NEED IS TO TOUCH THE DIRECTORY INFORMATION

TO DISPLAY/BUTTON AND A DROP DOWN OF DIFFERENT COUNTRY'S LISTINGS.

(A.) THE DISPLAY PAGE WILL GIVE OPTION OF WHAT LANGUAGE IS DESIRED.

(B.) FILL IN THE INFORMATION FOR THE USER INQUIRY, I.E. NAME, ADDRESS, OR PARTIAL

THE FIRST FEW CHARTERS OF A NAME.

008. THIS INVENTION HAS THE LANGUAGE OF THE SUBSCRIBER OR USER AS AN OPTION

WITH ANOTHER DROP DOWN DISPLAY. THE SATELLITE IP MODEM IN-CONJUNCTION WITH

DUO PROCESSORS GIVE THE USER THE INFORMATION AND WILL DIAL IT AUTOMATIC *WITH*

A FEE ADDED, AFTER THE USER FINE IT'S LISTING.

(A.) THE COLOR DISPLAY INTERFACE WILL CONTROL THE DISPLAY UNIT.

(B.) THE VOICE INTERFACE WITH MICROPHONE AND SPEAKER UNIT FOR SPEECH

RECOGNITION SPEECH OUTPUT.

009. THIS TELEPHONE WILL HAVE A PERSONAL DIRECTORY, BUT IT WILL NOT NEED TO

STORE DIRECTORIES OF LOCAL UNITED STATES DIRECTORIES, AS SUSSMAN, IT WILL

USE THE DIRECTORIES OF THE WORLD BELLS THROUGH GPS SATELLITE ACCESS.

010. THERE WILL NOT NEED TO TIE UP A SUBSCRIBER'S PHONE LINE FOR DOWNLOADS.

011. WITH THE DUO PROCESSOR THIS MEDIA COMPUTER TELEPHONE WILL GIVE THE

USER THE ABILITY TO DO WORK IN HTML AND HAVE BROADBAND ACCESS.

012. THIS MEDIA COMPUTER TELEPHONE WILL BE ABLE TO PLAY MINI COMPACT DISC, DVD

AND VIDEO CONFERENCE CALLS.

013. THE PRESENT INVENTION WILL HAVE A LCD DISPLAY SCREEN THAT OPENS SIMILAR

TO THE LAPTOP COMPUTER.

014. A SUBSCRIBER FOR THE BUSINESS LISTING WILL BE ABLE TO DESIGN IT'S OWN LISTING AND SEND IT TO THE PHONE COMPANY OF A PARTICULAR COUNTRY, STATE, AND OR CITY *via MAIL.*

015. THE PREFERRED INTERNET EXPLORER AND ADOBE WILL PROVIDE THE SECURITY FOR ONLINE AND OFF LINE, ALSO, THERE WILL BE SOFTWARE AND UPDATE MECHANISM FOR AUTOMATIC UPDATE OF THE SECURITY, FAX, FLASH PLAYER, AND OTHER FEATURES OF THIS PRESENT INVENTION.

016. WILL PROVIDE A RUGGED TOUGH MATERIAL.

017. WILL PROVIDE A PORT TO ATTACH AN EXTERNAL SPEAKER PLUG FOR LARGER THAN INTERNAL SPEAKER CAPACITY.

018. THE USB PORT WILL ACCOMMODATE THE OUTLET FOR ALL OF THE CAMERAS, AND ANY OTHER USB ADAPTING COMPUTER EXTERNAL EQUIPMENT TO COPY TO THE PRESENT INVENTION.

(A.) THE PROCESS OR APPARATUS FOR TRANSFERRING DATA AMONG A PLURALITY OF SPATIALIZED

(B.) DISTRIBUTES AT PLURAL LOCATIONS FOR COMPUTER OR DIGITAL DATA PROCESSING SYSTEM

(C.) VIA ONE OR MORE COMMUNICATIONS MEDIA COMPUTER NETWORKS.

#### BACKGROUND OF THE PRESENT INVENTION:

[001] THIS APPLICATION IS A CONTINUATION- IN- PART OF CO-APPLICATION LARRY W. SMITH, SER. NO. 10/749/517 FILE ON JANUARY 2, 2004, ENTITLED MILLENNIUM TELEPHONE WITH INTEGRATED DIRECTORY, ALSO, ORIGINAL APPLICATION-PART OF CO- APPLICATION FILED ON MARCH 2002, ENTITLED 21ST MILLENNIUM TELEPHONE.